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File 351:DERWENT WPI 1963-1997/UD=9721;UA=9718;UM=9714
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Set	Items	Description
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?S AN=JP 96112739		
S3	1	AN=JP 96112739
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 DIALOG(R) File 351:DERWENT WPI
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 WPI Accession No: 96-487390
 XRAM Accession No: C96-152752
 New isolated human and murine obese proteins - and related DNA, used for
 the treatment, prevention and control of obesity and associated diseases.
 Patent Assignee: HOFFMANN LA ROCHE & CO AG F (HOFF)
 Inventor: CAMPFIELD A; DEVOS R; GUISEZ Y; GUISEZ I; CAMPFIELDS A
 Number of Countries: 025 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
EP--741187	A2	19961106	96EP-0106408	A	19960424	C12N-015/12	199649 B
AU-9651978	A	19961114	96AU-0051978	A	19960430	C07K-014/47	199702
NO-9601796	A	19961106	96NO-0001796	A	19960503	C07K-014/47	199703
EP--741187	A3	19961211	96EP-0106408	A	19960424	C12N-015/12	199707
ZA-9603530	A	19961231	96ZA-0003530	A	19960503	C07K-000/00	199707
ES-2093593	T1	19970101	96EP-0106408	A	19960424	C12N-015/12	199708
CZ-9601297	A3	19970115	96CZ-0001297	A	19960503	A61K-038/17	199709
CA-2175298	A	19961106	96CA-2175298	A	19960429	C12N-015/12	199710
JP09003098	A	19970107	96JP-0112739	A	19960507	C07K-014/47	199711
HU-9601120	A2	19961128	96HU-0001120	A	19960429	C12N-015/12	199712
Priority Applications (No Kind Date): 95US-0484629 A 19950607; 95US-0435777 A 19950505							

Cited Patents: No search report pub.; 2. journal ref.; EP--510356;
 EP--725078; EP--725079; WO-9605309; WO-9622308

Patent Details:

Patent	Kind	Lan	Pg	Filing Notes	Application	Patent
EP--741187	A2	E	36			
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE						
ZA-9603530	A		76			
ES-2093593	T1			Based on		EP--741187
JP09003098	A		30			

Abstract (Basic): EP 741187 A

A homogeneous biological active human obese (hob) or mouse obese (mob)
 protein or fragment which has the biological activity of the protein is
 new.

USE - The ob proteins can be administered to patients suffering from